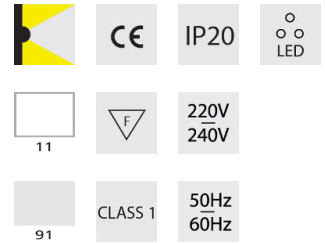
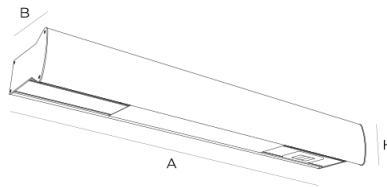
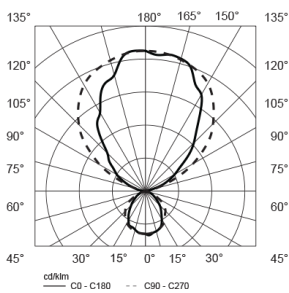


MEDICO 1200 /840



OC ECG **	Socket	A/B/H[mm]	a/b/h[mm]	Weight [kg]	Flux [lm]*	Total power [W]
9060141	LED	1200/220/150	-	8.00	8328	61.0



CCT	
4000 K	
CRI	UGR
>80	<16
LED Service life	
54000h L80B10 /SDCM 3	

GENERAL Bedhead lighting and distribution unit. Intended for hospital rooms, but can also be used in rooms such as laboratories and production of fine appliances. The unit provides direct and indirect illumination. It consists of three completely separate chambers, out of which two are for illumination and additional components, while the third one is completely separate, forming at the same time the shield for glare prevention and a gas chamber.

OPTICS Both direct and indirect light components have PC diffuser for a soft direct and indirect illumination.

LIGHTING MANAGEMENT The choice of the adequate control gear enables lighting management.

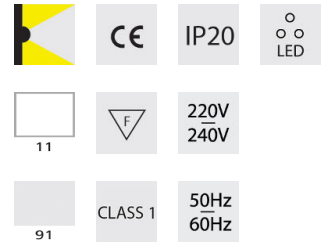
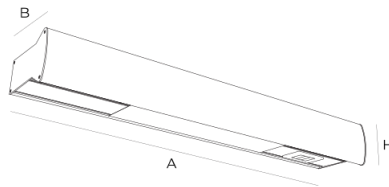
HOUSING Housing is made of extruded aluminum profiles, anodised and with polyester powder coating.

ADDITIONAL Upon request, the system can integrate: - separate ignition of direct and indirect light components; - integrated distribution of medical gases; - additional sockets, reading light, button for nurse, shade and volume control etc. Other light colour temperatures available upon request.

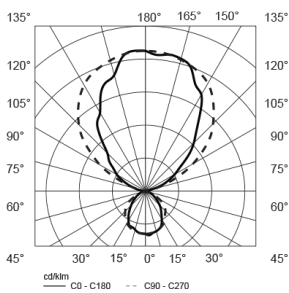


** Add '-5' on ordering code for DALI control gear or
 ** Add '-4' on ordering code for 1-10V control gear
 * Luminaire luminous flux and connected electrical load - initial tolerance of $\pm 10\%$ (at ambient temperature of 25°C)

MEDICO 1600 /840



OC ECG **	Socket	A/B/H[mm]	a/b/h[mm]	Weight [kg]	Flux [lm]*	Total power [W]
9060181	LED	1600/220/150	-	11.00	8328	61.0



CCT	
4000 K	
CRI	UGR
>80	<16
LED Service life	
54000h L80B10 /SDCM 3	

GENERAL Bedhead lighting and distribution unit. Intended for hospital rooms, but can also be used in rooms such as laboratories and production of fine appliances. The unit provides direct and indirect illumination. It consists of three completely separate chambers, out of which two are for illumination and additional components, while the third one is completely separate, forming at the same time the shield for glare prevention and a gas chamber.

OPTICS Both direct and indirect light components have PC diffuser for a soft direct and indirect illumination.

LIGHTING MANAGEMENT The choice of the adequate control gear enables lighting management.

HOUSING Housing is made of extruded aluminum profiles, anodised and with polyester powder coating.

ADDITIONAL Upon request, the system can integrate: - separate ignition of direct and indirect light components; - integrated distribution of medical gases; - additional sockets, reading light, button for nurse, shade and volume control etc. Other light colour temperatures available upon request.



** Add '-5' on ordering code for DALI control gear or
 ** Add '-4' on ordering code for 1-10V control gear
 * Luminaire luminous flux and connected electrical load - initial tolerance of $\pm 10\%$ (at ambient temperature of 25°C)